PATENT

S/N: 10/021,523

B422-355 (25813.388)

## **Amendments to the Claims**

This listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of Claims**

1. (Currently Amended) A control device for remotely controlling a controlled device, comprising:

a display unit that displays a control panel of <u>used to control</u> the controlled device, the <u>control</u> panel including a cursor that can shift among button elements;

a control unit that produces operation information; and

a communication unit that sends the operation information to the controlled device,

wherein the operation information includes <u>identification information corresponding to</u> a shifting history of a <u>the</u> cursor <del>displayed on the control panel</del>, and <u>a code corresponding to</u> <u>depression, and</u>

wherein the shifting history of the cursor includes identification information of buttons depressed by the cursor in a single operation, and button elements selected by the cursor wherein the shifting history includes identification information of buttons released by the cursor in a single operation.

2. (Currently Amended) A control device according to claim 1, wherein said the control device is a television.

PATENT

S/N: 10/021,523

B422-355 (25813.388)

3. (Currently Amended) A control device according to claim 2, wherein the controlled

device is one of a video recorder and a digital photo-album device.

4. (Currently Amended) A control device according to claim 1, wherein said the

communication unit communicates with the controlled device via a serial bus.

5. (Currently Amended) A controlled device controlled remotely by a control device,

comprising:

a communication unit that sends a control panel of used to control the controlled device

to the control device, and receives operation information from the control device, the control

panel including a cursor that can shift among button elements; and

a control unit that controls said the controlled device using the operation information,

wherein the operation information includes identification information corresponding to

a shifting history of a the cursor displayed on the control panel, and a code corresponding to

depression, and

wherein the shifting history of the cursor includes identification information of buttons

depressed by the cursor in a single operation, and button elements selected by the cursor

wherein the shifting history includes identification information of buttons released by

the cursor in a single operation.

6. (Previously Presented) A controlled device according to claim 5, wherein the control

device is a television.

-3-

**PATENT** 

S/N: 10/021,523

B422-355 (25813.388)

7. (Currently Amended) A controlled device according to claim 6, wherein said the

controlled device is one of a video recorder and a digital photo-album device.

8. (Previously Presented) A controlled device according to claim 5, wherein the

communication unit communicates with the control device via a serial bus.

9. (Previously Presented) A control device according to claim 4, wherein the serial bus

conforms to IEEE 1394-1995 standard.

10. (Currently Amended) A control device according to claim 3, wherein said the

communication unit communicates with the controlled device via a serial bus.

11. (Previously Presented) A controlled device according to claim 8, wherein the serial

bus conforms to IEEE 1394-1995 standard.

12. (Currently Amended) A controlled device according to claim 7, wherein said the

communication unit communicates with the control device via a serial bus.

-4-